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I here y certify that this correspondence is Patents, P. O. Box 1450, Alexandria, VA 2	being deposited with the United States Postal Service as first class mail in an envelope addressed to: Hon. Commissioner to 2313-1450 on this 2nd day of April, 2004.  **Commissioner to the Commissioner to t
	(Signature of person mailing)
	Kathleen A. Ranney
	(Typed or printed name of person)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: M. Uchiyama, et al.

**APPLICATION NO.: 09/876,767** Examiner: Shubo Zhou

FILING DATE: June 7, 2001 Group Art Unit: 1619

TITLE: Method and System for Predicting

Pharmacokinetic Properties

April 2, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## TRANSMITTAL OF COMPUTER PROGRAM LISTING APPENDIX

In accordance with 37 C.F.R. § 1.52(e)(3)(ii), Applicants (Mamoru Uchiyama, Kazunari Hattori, and Kaoru Shimada) hereby submit two identical CD-Rs that are part of the above-titled application and are incorporated by reference in their entireties for all purposes in the written text of the application (see first paragraph of application). Each disc is in a hard compact disc case inside an unsealed padded and protective envelope. The machine format for each disc is IBM PC-type. The operating system compatibility is MS-WINDOWS. A listing of the names of the files on each disc, dates of creation, and sizes in bytes appears below at the end of this letter. The electronic title of the disc of Copy #1 is "METHOD\_AND\_SYSTE" and the electronic title of the disc of Copy #2 is "METHOD\_AND\_SYSTE". Standard word processing applications (e.g., NOTEPAD) can be used to open all of the files. Any perceived discrepancy in the size of a given file between the size listed in the table below and the size indicated by clicking on the respective icon when reading the accompanying discs stems from the fact that a kilobyte on operating systems is 1,024 bytes and not 1,000 bytes. Thus, dividing the number of kilobytes shown in the table below by 1.024 and rounding will give the numbers shown by the operating system for those files.

In accordance with 37 C.F.R. § 1.52(e)(4), each of the discs is labeled as either "Copy #1" or "Copy #2" and Applicants again state that the two compact discs are identical.

In accordance with 37 C.F.R. § 1.52(e)(5), the specification contains the required incorporation-by-reference statement and a listing of the names of the files on each disc, dates of creation, and sizes in bytes.

In accordance with 37 C.F.R. § 1.52(e)(6), each of the two identical discs is labeled externally with the following information:

- Non-Provisional Patent Application Serial No. 09/876,767, filed June 7, 2001;
- Name of each inventor: Mamoru Uchiyama, Kazumari Hattori, and Kaoru Shimada;
- Title of Invention: "METHOD AND SYSTEM FOR PREDICTING PHARMACOKINETIC PROPERTIES";
- Pfizer docket number identifying the application: PC9980A;
- The creation date of each compact disc: on or about 3/18/2004; and
- An indication that each disc is "Copy #1" or "Copy #2."

The listing of the names of the files on each disc, sizes in bytes, and dates of creation appears immediately below.

Name	Size	Date Of Creation
2dfp.spl	14 kilobytes	5/30/1999
2dfp_Abs.spl	15 kilobytes	9/20/1999

Respectfully submitted,

Kathleen A. Ranney Reg. No. 37,702

Enclosures
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